CLAIMS:

1.	A module for reading a data carrier, with a processor arrangement and a
memory arran	

- wherein the module is designed for incorporation in a data processing device, and
- wherein the processor arrangement is designed for storing an identification information associated with the data carrier and at least a start information in the memory arrangement when the reading of the data carrier is interrupted.
- 2. A module as claimed in claim 1, characterized in that the start information comprises a playing time information and/or content information of the data carrier.
  - 3. A module as claimed in claim 2, characterized in that the processor arrangement is designed for storing the content information in a directory structure with not more than one hierarchical level.

15

- 4. A module as claimed in claim 1, characterized in that
- data sequences are stored on the data carrier, and
- the start information comprises information on the data sequences that have already been at least partly read.

20

- 5. A module as claimed in claim 1, characterized in that the memory arrangement comprises a non-volatile memory region.
- 6. A module as claimed in claim 1, characterized in that
- 25 the data carrier comprises data sequences with compressed contents, and
  - the start information for data sequences with compressed contents comprises a real-time information.

WO 2004/057475 PCT/IB2003/006053

11

- 7. A module as claimed in claim 1, characterized in that the data processing device is a car radio.
- 8. A data carrier playback device, in which a module according to one of the claims 1-7 is incorporated.